WEST Search History

Hide Items Restore Clear Cancel

DATE: Saturday, February 19, 2005

Hide?	<u>Set</u> Name	<u>Query</u>	<u>Hit</u> Count
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L12	L11 and (thick or thickness or depth or width or slab)	9
	L11	L10 and (volume with current with density)	9
	L10	L9 and (current with density)	77
	L9	L8 and (arc\$4)	268
	L8	L7 and (planar or flat\$5)	961
	L7	L6 and (current with (mirror or opposite or revers\$4))	2692
	L6	((magnetic adj resonance) or mri or NMR)	197415
	L5	('5708362' '4339718' '6208142' '5198769' '4755755' '4486711' '5764059' '5786694')!.PN.	18
	L4	L3	5
	L3	(fetzner and ladder)	5
_	L2	(4918388 5311135 5394087 5594337 5680044 6118272 6285188 6493572 6701177 6701178 6751496 6768303 20030109782 20030114748)![pn]	25
	L1	6836118	2

END OF SEARCH HISTORY

TT	• 4	Y	•	4
HI	ıt.	1	.10	St
	11			7 I.

Clear Generate Collection Print Fwd Rel	is Bkwd Refs
Search Results - Record(s) 1 through 25 of 25	returned.
☐ 1. Document ID: US 20030114748 A1	
L2: Entry 1 of 25 File: PGPB	Jun 19, 2003
PGPUB-DOCUMENT-NUMBER: 20030114748 PGPUB-FILING-TYPE: new DOCUMENT-IDENTIFIER: US 20030114748 A1	
TITLE: Inherently de-coupled sandwiched solenoidal array of	coil
Full Title Citation Front Review Classification Date Reference Sequences	Attacliments Claims Book Draw C
☐ 2. Document ID: US 20030109782 A1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
L2: Entry 2 of 25 File: PGPB	Jun 12, 2003
PGPUB-DOCUMENT-NUMBER: 20030109782 PGPUB-FILING-TYPE: new DOCUMENT-IDENTIFIER: US 20030109782 A1	
TITLE: Inherently de-coupled sandwiched solenoidal array of	coil
Full Title Citation Front Review Classification Date Reference Sequences	Attachments Claims Route Prace C
☐ 3. Document ID: US 6768303 B1	
L2: Entry 3 of 25 File: USPT	Jul 27, 2004
US-PAT-NO: 6768303 DOCUMENT-IDENTIFIER: US 6768303 B1	
TITLE: Double-counter-rotational coil	
Full Title Citation Front Reviews Classification Cate Reference	Elaims Poise Draw U
☐ 4. Document ID: US 6751496 B2	T 1E 0004
L2: Entry 4 of 25 File: USPT	Jun 15, 2004

US-PAT-NO: 6751496 DOCUMENT-IDENTIFIER: US 6751496 B2

Record List Display Page 2 of 8

TITLE: Inherently de-coupled sandwiched solenoidal array coil

Full Title Citation Front Review Classification Date Reference

☐ 5. Document ID: US 6701178 B2

L2: Entry 5 of 25

File: USPT

Mar 2, 2004

US-PAT-NO: 6701178

DOCUMENT-IDENTIFIER: US 6701178 B2

TITLE: Inherently de-coupled sandwiched solenoidal array coil

Full Title Citation Front Review Classification Date Reference

☐ 6. Document ID: US 6701177 B2

L2: Entry 6 of 25

File: USPT

Mar 2, 2004

US-PAT-NO: <u>6701177</u>

DOCUMENT-IDENTIFIER: US 6701177 B2

TITLE: Flexible, region-selectable inherently de-coupled sandwiched solenoidal

array coil

Full Title Citation Front Review Classification Date Reference

☐ 7. Document ID: US 6493572 B1

L2: Entry 7 of 25

File: USPT

Dec 10, 2002

US-PAT-NO: 6493572

DOCUMENT-IDENTIFIER: US 6493572 B1

TITLE: Inherently de-coupled sandwiched solenoidal array coil

EUN Title Chation Front Review Classification Date Reference Claims Note Visor Visor

8. Document ID: US 6285188 B1

L2: Entry 8 of 25

File: USPT

Sep 4, 2001

US-PAT-NO: 6285188

DOCUMENT-IDENTIFIER: US 6285188 B1

TITLE: Self-shielded coil with non-inductive winding

Full Title Citation Front Review Classification Date Reference Citation Claims Kill Draw Dr

☐ 9. Document ID: US 6118272 A L2: Entry 9 of 25 File: USPT	Sep 12, 2000
US-PAT-NO: 6118272 DOCUMENT-IDENTIFIER: US 6118272 A	
TITLE: Nuclear magnetic resonance apparatus and method	
FUII Title Citation Front Review Classification Cate Reference	Claims IOWS Viaos V
☐ 10. Document ID: US 5680044 A L2: Entry 10 of 25 File: USPT	Oct 21, 1997
US-PAT-NO: 5680044 DOCUMENT-IDENTIFIER: US 5680044 A	
TITLE: Oscillating magnetic field generating assembly	
Full Title Citation Front Review Classification Date Reference	Claims KnGC Prave D
☐ 11. Document ID: US 5594337 A L2: Entry 11 of 25 File: USPT	Jan 14, 1997
US-PAT-NO: 5594337 DOCUMENT-IDENTIFIER: US 5594337 A	•
TITLE: Local coil for magnetic resonance angiography	
Full Title Citation Front Review Classification Date Reference	Claims Now Urawa U
☐ 12. Document ID: US 5394087 A L2: Entry 12 of 25 File: USPT	Feb 28, 1995
US-PAT-NO: 5394087 DOCUMENT-IDENTIFIER: US 5394087 A	
TITLE: Multiple quadrature surface coil system for simultaneous resonance systems	imaging in magnetic
Full Title Citation Front Review Classification Date Reference	Claims KMC Draw D

☐ 13. Document ID: US 5311135 A

L2: Entry 13 of 25

File: USPT

May 10, 1994

US-PAT-NO: 5311135

DOCUMENT-IDENTIFIER: US 5311135 A

TITLE: Multiple tap gradient field coil for magnetic resonance imaging

Title Cration Front Review Classification Date Reviews Cla

US-PAT-NO: 4918388

DOCUMENT-IDENTIFIER: US 4918388 A

TITLE: Quadrature surface coils for magnetic resonance imaging

TILE INTERIOR Front Review Classification Date Reference Claims KWC Draw D.

15. Document ID: US 6768303 B1

L2: Entry 15 of 25 File: DWPI Jul 27, 2004

DERWENT-ACC-NO: 2004-560338

DERWENT-WEEK: 200454

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Magnetic resonance imaging radio frequency coil array for image processing, has set of double-counter-rotational coils, each with three solenoidal sections, where coils are oriented with overlapping null points to reduce coupling

| Title | Citation | Front | Review | Classification | Cate | Reference | Citation | Cit

DERWENT-ACC-NO: 2002-069041

DERWENT-WEEK: 200439

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Solenoid coil array for magnetic resonance imaging system, has pair of radio frequency coil along common axle line, in which current flow is opposite to each other to produce magnetic field backing array effect

Foll Title Citation Front Review	Classification Date Reference	Claims (1940) Prave De
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	***************************************	, <del>,</del>
☐ 17. Document ID: JP 1	11239569 A, US 6285188 B1	
12. Entry 17 of 25	rile. DWDT	Sep 7 1999

Record List Display Page 5 of 8

DERWENT-ACC-NO: 1999-554091

DERWENT-WEEK: 200154

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Shielded coil unit used in magnetic resonance imaging - has divided conductors wound in non-induced winding structure for flux piercing through closed circuit formed by divided conductors

# Full Title Citation Front Review Classification Date Reference

Claims RMC Crave D-

D 18. Document ID: GB 2310500 A, IL 130456 A, NO 9700703 A, NO 9700704 A, US 5712566 A, CA 2196465 A, CA 2197931 A, FR 2752946 A1, FR 2753795 A1, US 5757186 A, US 5834936 A, IL 120046 A, GB 2310500 B, US 6118272 A, IL 120251 A

L2: Entry 18 of 25

File: DWPI

Aug 27, 1997

DERWENT-ACC-NO: 1997-396177

DERWENT-WEEK: 200240

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: NMR well logging tool for measurement-while-drilling - has magnet on drill collar for inducing field rotationally symmetrical to longitudinal axis of magnet, coil generating rf magnetic field rotationally symmetrical and parallel to assembly, and NMR signal receiver

#### Full Title Citation Front Review Classification Cate Reference

Claims (1004C) Prave Da

☐ 19. Document ID: US 5594337 A

L2: Entry 19 of 25

File: DWPI

Jan 14, 1997

DERWENT-ACC-NO: 1997-099615

DERWENT-WEEK: 199709

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: MRI coil for angiographic studies of large vessels of legs and lower pelvis - has number of coils attached to base and sized to fit against table of MRI machine and cover opposed symmetrically to first coils about imaging volume, each having reception pattern

# Full Title Citation Front Review Classification Date Reference

Claims 10040 Drave De

D 20. Document ID: EP 638813 A1, DE 69423682 E, US 5394087 A, JP 08112265 A, EP 638813 B1

L2: Entry 20 of 25

File: DWPI

Feb 15, 1995

DERWENT-ACC-NO: 1995-076460

DERWENT-WEEK: 200029

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Coil array for bore of magnetic resonance system receiving radio signals -

Page 6 of 8

May 26, 1994

Record List Display

has quadrature coil pair sensitive to perpendicular and parallel signal components from two overlapping subregions of examination area

Full Title	Citation Front F	eview Classification	Date Reference		Claims 10010 [	lave C
***************************************	*********************	*************************************	*************************************	; ************************************	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<i>*</i> **********
	Document ID: A, EP 670044 B		I, DE 69320360	E, EP 670044 A1,	JP 08503299 W	, US

File: DWPI

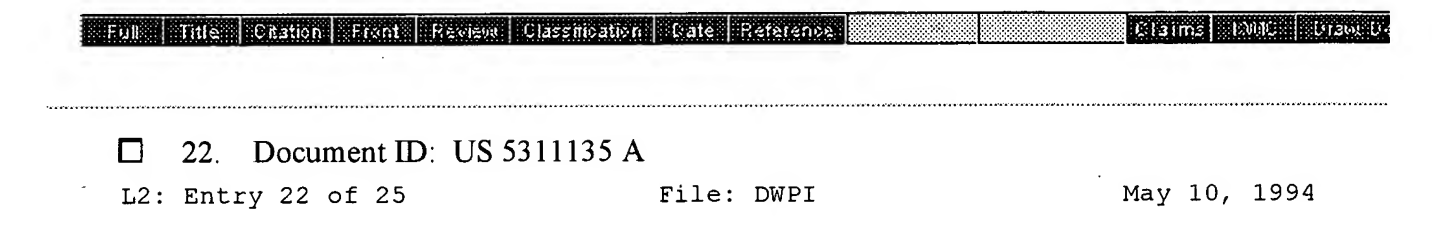
DERWENT-ACC-NO: 1994-183681

L2: Entry 21 of 25

DERWENT-WEEK: 199843

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Oscillating magnetic field generating assembly for NMR - designed so that magnetic field is sufficiently uniform to perform NMR experiment

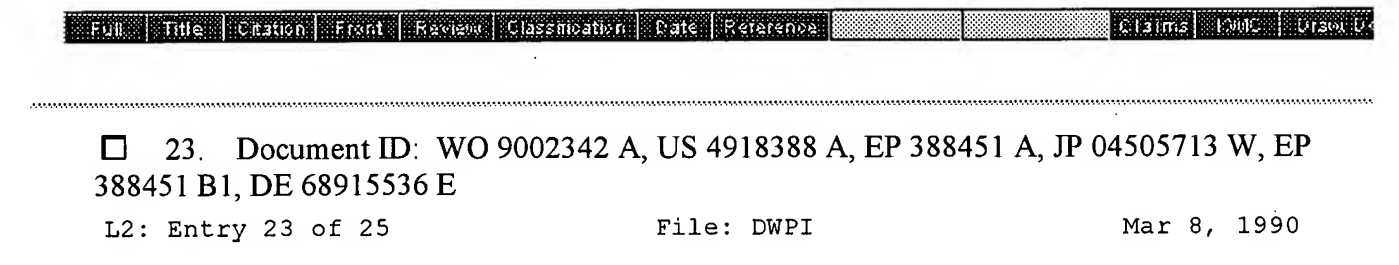


DERWENT-ACC-NO: 1994-150597

DERWENT-WEEK: 199418

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Multiple tap gradient field coil for magnetic resonance imaging - has source of gradient signal and coil located to establish a magnetic field gradient within imaging vol



DERWENT-ACC-NO: 1990-099524

1176649 A, US 3501388 A

DERWENT-WEEK: 199739

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Magnet resonance imaging apparatus esp. for medical applications - comprises quadrature surface coils containing two planar coils on thin dielectric layer

EAR	Title	Citation Front F	evieno Classifica	tion Date R	eference		СІзіпіз	Kinto Diam De
.4344444444	**********	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***********************	*****************************		***************************************
	24.	Document ID:	NL 6701178	3 A, BE 693	3164 A, CA 8	332431 A, D	E 1258856	A, GB

L2: Entry 24 of 25

File: DWPI

DERWENT-ACC-NO: 1968-88347P

DERWENT-WEEK: 196800

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Electrochemical preparation of epoxy-alkanes using

| 25. Document ID: ZA 6701177 A, AU 6718431 A, BE 695612 A, DE 1720820 A, FR 1536208 A, NL 6704424 A, US 3492245 A, US 3867361 A

L2: Entry 25 of 25 | File: DWPI | Jul 4, 1967

DERWENT-ACC-NO: 1968-90536P

DERWENT-WEEK: 196800

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Controlled polymerisation of alicyclic compounds using

· ····································	Refs Generate
Term	Documents
"4918388"	7
"5311135"	2
"5394087"	2
"5594337"	2
"5680044"	2
"6118272"	2
"6285188"	2
"6493572"	2
"6701177"	3
"6701178"	3
((4918388  5311135  5394087  5594337  5680044  6118272	
6285188  6493572  6701177  6701178  6751496  6768303	25

There are more results than shown above. Click here to view the entire set.

Display Format: TI Change Format

## Hit List

**Bkwd Refs** Fwd Refs **Generate Collection** Print Clear Generate OACS Search Results - Record(s) 1 through 18 of 18 returned. ☐ 1. Document ID: US 6208142 B1 L5: Entry 1 of 18 Mar 27, 2001 File: USPT US-PAT-NO: 6208142 DOCUMENT-IDENTIFIER: US 6208142 B1 ** See image for Certificate of Correction ** TITLE: Magnetic resonance apparatus and methods with shim adjustment Claims Root Drawib Full Title Citation Front Review Classification Date Reference 2. Document ID: US 5786694 A Jul 28, 1998 L5: Entry 2 of 18 File: USPT US-PAT-NO: 5786694 DOCUMENT-IDENTIFIER: US 5786694 A TITLE: Gradient coil system for use in a diagnostic magnetic resonance apparatus Title Citation Front Review Classification Late Reference Claims (2000 Clave ☐ 3. Document ID: US 5764059 A Jun 9, 1998 L5: Entry 3 of 18 File: USPT US-PAT-NO: 5764059 DOCUMENT-IDENTIFIER: US 5764059 A TITLE: Acoustic screen Full Title Citation Front Reviews Classification Date Reference Claims KNNC Draw D 4. Document ID: US 5708362 A Jan 13, 1998 File: USPT L5: Entry 4 of 18

US-PAT-NO: 5708362

DOCUMENT-IDENTIFIER: US 5708362 A

TITLE: Magnet arrangement for a diagnostic magnetic resonance apparatus

Full Title Clation Front Review Classification Fale Reference

5. Document ID: US 5198769 A
L5: Entry 5 of 18

File: USPT

Mar 30, 1993

US-PAT-NO: 5198769

DOCUMENT-IDENTIFIER: US 5198769 A

TITLE: Tesseral gradient coil for a nuclear magnetic resonance tomography apparatus

| Full | Title | Ctaium | Front | Eerical Classification | Date | Reference | Ctaium | Ctaium

US-PAT-NO: <u>4755755</u>

DOCUMENT-IDENTIFIER: US 4755755 A

** See image for Certificate of Correction **

TITLE: Compact transverse magnetic gradient coils and dimensioning method therefor

FULL Trite Chairn Front Review Classification Date Reference Claims Nucle Craw Portion To Document ID: US 4486711 A

L5: Entry 7 of 18 File: USPT Dec 4, 1984

US-PAT-NO: <u>4486711</u>

DOCUMENT-IDENTIFIER: US 4486711 A

TITLE: Gradient field coil system for nuclear spin tomography

Foll Fitte Cration Front Review Classification Cate Reference

8. Document ID: US 4339718 A

L5: Entry 8 of 18

File: USPT

Jul 13, 1982

US-PAT-NO: <u>4339718</u>

DOCUMENT-IDENTIFIER: US 4339718 A

TITLE: Coil arrangements

☐ 9. Document ID: DE <u>4339718</u> A1

L5: Entry 9 of 18

File: EPAB

May 24, 1995

PUB-NO: DE004339718A1

DOCUMENT-IDENTIFIER: DE 4339718 A1

TITLE: Derivation of digital bandpass signal from over-sampled analogue source

Full Title Citation Front Review Classification Date Reference

Claims KWWC Prawe Da

☐ 10. Document ID: WO 200034792 A2, US 6208142 B1, AU 200023526 A

L5: Entry 10 of 18

File: DWPI

Jun 15, 2000

DERWENT-ACC-NO: 2000-442186

DERWENT-WEEK: 200119

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Magnetic resonance imaging method used in medical diagnosis, applying magnetic field gradient in perpendicular direction to spatially encode magnetic resonance signals from each slice of constant field magnitude

Full Title Citation Front Review Classification Date Reference

Claims | SWAC | Drave Dr

☐ 11. Document ID: DE 19612478 C1, US 5786694 A, JP 10005192 A

L5: Entry 11 of 18

File: DWPI

Sep 4, 1997

DERWENT-ACC-NO: 1997-417179

DERWENT-WEEK: 199837

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Gradient coil system for medical diagnostic MRI device - generates magnetic fields with transversal gradients using two gradient coil arrangements rotated vertically w.r.t. each other and having different number of coil pairs

Full Title Citation Front Review Classification Date Reference

Claims (2000 Uraw) U

☐ 12. Document ID: EP 774670 A1, DE 59609147 G, JP 09168527 A, US 5708362 A, EP 774670 B1

L5: Entry 12 of 18

File: DWPI

May 21, 1997

DERWENT-ACC-NO: 1997-274455

DERWENT-WEEK: 200237

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Magnet arrangement for diagnostic MRI appts. - generates homogeneous magnetic field along one axis of imaging vol., has arc-shaped windings and electromagnet

Fulls Titles Citation Front Review C	assitioation Chate Bafaragea	Elaims EVNC Uraw U.
	#32 110 # 03 W.	88888 B8888888888888888888888888888888
	20710 A 1	
13. Document ID: DE 433		Mar. 24 1005
L5: Entry 13 of 18	File: DWPI	May 24, 1995
DERWENT-ACC-NO: 1995-195094 DERWENT-WEEK: 199526 COPYRIGHT 2005 DERWENT INFORMAT	ION LTD	
TITLE: Derivation of digital ba achieving redn. in sampling rat filter having specified upper a	e by integer or rational f	· ·
Full Title Citation Front Review Ci	assnication   Date   Reterence	Clains Chic Crao. U
		;
2293454 A, IL 109844 A, JP 0857 69428991 E L5: Entry 14 of 18	10659 W, CN 1127041 A, US 57	764059 A, EP 701700 B1, DE Oct 15, 2004
DERWENT-ACC-NO: 1995-023028 DERWENT-WEEK: 200469 COPYRIGHT 2005 DERWENT INFORMAT	ION LTD	
TITLE: Acoustically screened ma e.g. for medical MRI - includes different parts of loop are med	closed loop carrying curr	
Full Title Citation Front Review C	assnipation Date Reterence	© latina   louto   Urand U
	20477 A TD 2022/C2 D2 T72 C1	00760 A DE 4000477 CO
L5: Entry 15 of 18	29477 A, JP 2980660 B2, US 51 File: DWPI	98769 A, DE 4029477 C2 Apr 11, 1991
DERWENT-ACC-NO: 1991-110769 DERWENT-WEEK: 200001 COPYRIGHT 2005 DERWENT INFORMAT	ION LTD	

TITLE: Tesseral gradient coil for nuclear spin tomography device - has arrangement of segmented windings for reduced parasitic fields and induced stray currents

Full Title	Citation Front F	eview Classification Date R	sterense:	Claims   KiWC   Draw D
□ 16. 63313810		US 4755755 A, DE 380	00908 A, GB 2201793 A,	GB 2201793 B, JP
_	n. rv 16 of 18	File:	DWPI	Jul 5, 1988

Record List Display Page 5 of 6

DERWENT-ACC-NO: 1988-205135

DERWENT-WEEK: 198829

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Compact transverse magnetic gradient coils in imaging system - has partial arcuate turns situated in two axially aligned groups disposed at different distances from observation point

☐ 17. Document ID: EP 73402 A, DE 3133873 A, DE 3267916 G, EP 73402 B, JP 58053741 A, US 4486711 A

L5: Entry 17 of 18 File: DWPI Mar 9, 1983

DERWENT-ACC-NO: 1983-D5273K

DERWENT-WEEK: 198311

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Coil system for NMR zeugmatography - has symmetric coils arranged to give desired field linearity

Full Titles Cration Front Peoisto Classification Gate Pererence Usains Will Draw U.

18. Document ID: GB 2050062 A, GB 2050062 B, US 4339718 A

L5: Entry 18 of 18 File: DWPI Dec 31, 1980

DERWENT-ACC-NO: 1981-A0763D

DERWENT-WEEK: 198101

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Electromagnet coil producing uniform fields for e.g. NMR appts. - has two co-sinusoidal coil fields combined giving field coil of inductance less than individual coils

and the second s	
Generate Collection Print Fwd Refs Bkwd Ref	fs Generate
Term	Documents
'5708362"	2
'4339718"	4
'6208142"	2
'5198769"	8
'4755755"	4
"4486 <b>7</b> 11"	5

"5764059"	2
"5786694"	2
("5708362"   "5764059"   "6208142"   "5786694"   "4755755"   "4486711"   "4339718"   "5198769")!.PNPGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	18
(('5708362'  '4339718'  '6208142'  '5198769'  '4755755'  '4486711'   '5764059!  '5786694')!.PN.).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	18

Display Format: TI	Change Format
--------------------	---------------

Previous Page Next Page Go to Doc#

## Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 9 of 9 returned.

☐ 1. Document ID: US 20050004567 A1

Using default format because multiple data bases are involved.

'L12: Entry 1 of 9

File: PGPB

Jan 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050004567

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050004567 A1

TITLE: Thermal coagulation of tissue during tissue resection

PUBLICATION-DATE: January 6, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Daniel, Steven A.

Fremont

CA

US

Morris, David L.

Lugarno

AU

US-CL-CURRENT: 606/50

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims Kido Draw De

- □ 2. Document ID: US 20030130738 A1

L12: Entry 2 of 9

File: PGPB

Jul 10, 2003

PGPUB-DOCUMENT-NUMBER: 20030130738

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030130738 A1

TITLE: System and method for repairing a damaged intervertebral disc

PUBLICATION-DATE: July 10, 2003

INVENTOR-INFORMATION:

NAME CITY

Ϋ́

STATE COUNTRY

RULE-47

Hovda, David C.

Woloszko, Jean

Mountain View

Mountain View

CA

CA

US

US

US-CL-CURRENT: 623/17.11

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims 18080 Drave De

☐ 3. Document ID: US 20030088245 A1

L12: Entry 3 of 9

File: PGPB

May 8, 2003

PGPUB-DOCUMENT-NUMBER: 20030088245

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030088245 A1

TITLE: Methods and apparatus for electrosurgical ventriculostomy

PUBLICATION-DATE: May 8, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Woloszko, Jean Mountain View CA US Hovda, David C. Mountain View CA US

US-CL-CURRENT: 606/41

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims 1906 Urawuu-

☐ 4. Document ID: US 6287304 B1

L12: Entry 4 of 9 File: USPT Sep 11, 2001

US-PAT-NO: 6287304

DOCUMENT-IDENTIFIER: US 6287304 B1

TITLE: Interstitial cauterization of tissue volumes with electrosurgically deployed

electrodes

DATE-ISSUED: September 11, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Eggers; Philip E. Dublin OH
Eggers; Eric A. Columbus OH
Eggers; Andrew R. Ostrander OH

US-CL-CURRENT:  $\underline{606}/\underline{37}$ ;  $\underline{606}/\underline{45}$ ,  $\underline{606}/\underline{47}$ ,  $\underline{606}/\underline{50}$ 

Full Title Chation Front Review Classification Cate Reference Chairms 1900C Uraox Us

☐ 5. Document ID: US 5977771 A

L12: Entry 5 of 9 File: USPT Nov 2, 1999

US-PAT-NO: 5977771

DOCUMENT-IDENTIFIER: US 5977771 A

Record List Display Page 3 of 5

TITLE: Single gradient coil configuration for MRI systems with orthogonal directed

magnetic fields

DATE-ISSUED: November 2, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Petropoulos; Labros S. Solon OH

US-CL-CURRENT: 324/318; 324/322

FUIL | Title | Citation | Front | Review | Classification | Date | Reference | | Claims | Kill | Draw De

☐ 6. Document ID: US 5659281 A

L12: Entry 6 of 9 File: USPT Aug 19, 1997

US-PAT-NO: 5659281

DOCUMENT-IDENTIFIER: US 5659281 A

** See image for Certificate of Correction **

TITLE: Structured coil electromagnets for magnetic resonance imaging

DATE-ISSUED: August 19, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Pissanetzky; Sergio The Woodlands TX McIntyre; Peter M. College Station TX

icincyle, recel ii.

US-CL-CURRENT: 335/296; 324/318, 335/216, 335/299

File: USPT

Jan 17, 1995 .

US-PAT-NO: 5382904

L12: Entry 7 of 9

DOCUMENT-IDENTIFIER: US 5382904 A

TITLE: Structured coil electromagnets for magnetic resonance imaging and method for

fabricating the same

DATE-ISSUED: January 17, 1995

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Pissanetzky; Sergio The Woodlands TX

US-CL-CURRENT: 324/319; 29/602.1, 324/320, 335/296

Full Title Citation Front Review Classification Date Reference

☐ 8. Document ID: US 4978920 A

L12: Entry 8 of 9

File: USPT

Dec 18, 1990

US-PAT-NO: 4978920

DOCUMENT-IDENTIFIER: US 4978920 A

** See image for Certificate of Correction **

TITLE: Magnetic field screens

DATE-ISSUED: December 18, 1990

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Mansfield; Peter Nottingham GB2
Chapman; Barry L. W. Nottingham GB2
Turner; Robert Nottingham GB2

Bowley; Roger M. Nottingham GB2

US-CL-CURRENT: 324/318; 335/216

Full Title Otation Front Review Classification Date Reference

☐ 9. Document ID: US 4456881 A

L12: Entry 9 of 9 File: USPT Jun 26, 1984

US-PAT-NO: 4456881

DOCUMENT-IDENTIFIER: US 4456881 A

TITLE: Gradient-coil apparatus for a magnetic resonance system

DATE-ISSUED: June 26, 1984

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Compton; Russell A. Chesterland OH

US-CL-CURRENT: 324/319; 324/309

Claims KWC Diew Do

Term	Documents
THICK	923751
THICKS	101
THICKNESS	2145572
THICKNESSES	237668
DEPTH	873623
DEPTHS	95820
WIDTH	1968261
WIDTHS	218039
SLAB	109409
SLABS	49777
(11 AND (SLAB OR THICK OR DEPTH OR WIDTH OR THICKNESS)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	
(L11 AND (THICK OR THICKNESS OR DEPTH OR WIDTH OR SLAB) ).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	9

•	***************************************	
<b>Display Format:</b>	-	Change Format

Previous Page Next Page Go to Doc#